

CLAIM AMENDMENTS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1-3 (cancelled).

Claim 4 (currently amended): A storage arrangement, comprising:

a loading station configured for being connected to the Internet; and

a ~~data-carrier chip card~~ having a non-volatile memory and a microcontroller,  
said ~~data-carrier chip card~~ being connectable to said loading station ~~for allowing~~  
~~said microcontroller to identify~~:

when said chip card is connected to said loading station, said microcontroller  
identifying a user for a service provider on the Internet before downloading data  
from the Internet and storing the data in said memory.

Claim 5 (currently amended): The storage arrangement according to claim 4,  
wherein said ~~data-carrier chip card~~ is replaceable.

Claim 6 (cancelled).

Claim 7 (currently amended): A method for secure loading of data,

providing a ~~data carrier~~ chip card having a non-volatile memory and a microcontroller;

connecting the ~~data carrier~~ chip card to a loading station;

connecting the loading station to the Internet;

~~using with~~ the microcontroller, ~~for~~ performing an identification of a user for a service provider on the Internet;

subsequently, providing data from the service provider to the ~~data carrier~~ chip card if the identity of the user is authenticated; and

storing downloaded data in the memory in encrypted form.

Claim 8 (currently amended): The method according to claim 7, wherein the downloaded data is encrypted and the microcontroller decrypts the encrypted data using a key stored in the ~~data carrier~~ chip card.